92"RF 2652

+ -	_	U	=	
DIST.			1,,,	.],
SENJAMIN A			†	÷
ERMAN, H.S	_		+	+
BRANCH, D.B			+	+
CARNIVAL G	J.		+	╈
COPP, R.D.	_	_	†	+
JAVIS, J.G.			+	+
VERED. J.E.			1 x	✝
FERRERA, D.	W.		1	1
GOODWIN, R.	_		1	1
HANNI, B.J.			1	7
HARMAN L. K			1	1
HEALY, T.J.				1
HILBIG J.G	\equiv		T	T
DEKER E.H.				
KERSH, J.M			D.	Γ
KIRBY, W.A.			Ι	T
KUESTER, A.W	٧			Γ
KRIEG. D.				
LEE, E.M.			X	
MAJESTIC J.P.				
146% G.E.		_		
McDONALD, M.	Μ,			1
MORGAN, R.V.			X	
POTTER, G.L.			X	
PIZZUTO, V.M.				
SANDLIN N.B.			\Box	
SHEDIEB BI			\Box	Ξ
SULLIVAN, M.T.		_ [
SWANSON, E.A	1.	\neg	7	-
TALLMAN K.G.	_	_		_
WIEBE, J.S.		_	_1	_
WILKINSON R	8_	1	XΙ	_
WILSON, J. M.		1	_[_
ZANE, J. O.		\perp	\Box	
Allhoff.	E	<u> 11</u>	XΙ	
Kennedy.	Ľ	E	XI	_
Jemison,	Ŀ	Al	XΙ	_
Johnston.	1	DΙ	-1	_
Smirh,	Ϊ.	ΑĻ.		
		+		
	_	+	1	
		+	-	_
		+		
(00 6	1	+	+	_
199 C 1	?	- 2	4	_
Hakes Fix	4	+	4	_
	_	+	+	_
	_	4	4	_
CLIDE CO. 17		1	4	_
CORRESCONTA	۶	Įχ	+-	_
CORRESCONTA	OL	<u>. *</u>	x	_

CLASSIFICATION:

UCNI	TI
UNCLASSIFIED	
CONFIDENTIAL	
SECRET	

AUTHORIZED CLASSIFIER
SIGNATURE
Not applicable
per classifica-

tion office s

ACTION ITEM STATUS

D PARTIAL
LE PPROVALS MA
ORIGE TYPIST INITIALS
C B G : C E T

RF-46-69 (Rev. €92)

EGEG ROCKY FLATS

EG&G ROCKY FLATS, INC.
ROCKY FLATS PLANT, P.O. BOX 464, GOLDEN, COLORADO 80402-0464 • (303) 966-7000

July 9, 1992

92-RF-7652

Terry A. Vaeth Manager DOE, RFO

Attn: F. R. Lockhart, R. J. Schassburger

INTEGRATION OF RCRA FACILITIES INVESTIGATION/REMEDIAL INVESTIGATION (RFI/RI) DATA AND ALL ENVIRONMENTAL DATA - JMK-0649-92

Ref: J. K. Hartman Itr, (6628) to J. M. Kersh, Final Phase I RFI/RI Work Plan for Operable Unit No. 9, June 15, 1992

In the Department of Energy/Rocky Flats Office (RFO/ DOE) letter of June 15, 1992, EG&G Rocky Flats, Inc. (EG&G) was requested to respond in writing by July 17 regarding actions taken to ensure the integration of RFI/RI data and other sampling data. This letter will serve as that response.

EG&G has always made a priority of integrating the sampling plans between adjacent or overlapping Operable Units (OUs), as well as incorporating any appropriate data from routine monitoring programs. The result of this effort has been a streamlining of some sampling, elimination of duplication of efforts, extraneous cost avoidance and an overall consistency of programs.

An example of EG&G's efforts at integration include the joint environmental evaluation work completed on OU 1, 2 and 5. Another example of on-going integration is the sections in all recent workplans (see OU 12, 13, 14) on impacts from other OUs and discussion of existing data. These sections utilize data sets from all adjacent areas as well as sitewide and background studies. OU 5 and 6 have both incorporated ongoing surface water and sediment data and sampling sites to streamline the sampling efforts in those areas and avoid duplication. A fourth example is that the on-going air monitoring data has been used to fulfill the air monitor requirements for both OU 1 and 2.

EG&G program managers are cognizant of the value of integrating data between programs and will continue to emphasize this as an issue of highest priority.

T.W. Kersh, Associate General Manager Environmental and Waste Management

CBG:cet

Orig. and 1 cc - T. A. Vaeth

ADMIN RECORD

REVIEWED FOR CLASSIFICATION/UCNI
BY G. T. Ostdiek 8 2/
DATE 7-1-93

A-0U14-000052